POPSECHE

-18835

June 1965

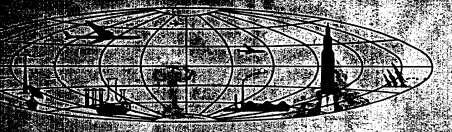
HOTOGRAPHICANTERPRETATION REPORT

# REFXAMINATION OF SELECTED AND COMMUNICATIONS FACILITIES AT MIRBM LAUNCH AREAS LUSSR





AT ONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

Contains from a community of the community and declarations from the community of the commu

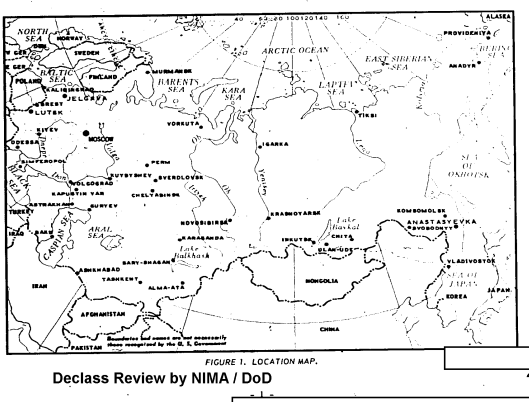
## REEXAMINATION OF SELECTED HF COMMUNICATIONS FACILITIES AT MRBM LAUNCH AREAS, USSR

#### INTRODUCTION

Recent KH-7 photographic coverage has permitted a reexamination of the 4 high-frequency (HF) communications facilities near MRBM launch areas at Anastasyevka, Jelgava (lecava),\* and Lutsk (Figure 1). The earlier reports on these facilities 1/2/ were based only on the characteristic clearings for antennas observable on KH-4 photography rather than actual antenna masts which may be observed on KH-7 photography. Therefore, component \*TDI launch site designator.

identification may be more exact on KH-7 photography. However, when comparing dimensional and orientational figures obtained from the 2 photographic systems (Table 1), it should be noted that although the KH-7 photography may offer better resolution, this advantage may be offset by extreme obliquity, less exact ephemeris data, and other technical factors, all of which may tend to limit mensural reliability.

All mensuration, both present and previous, has been accomplished by the Technical Intelligence Division (TID), NPIC, and is con-



₹5X1

2	ᆮ	V	1
_	U	$^{\sim}$	

25X1

25X1

TOP SECRET

$\overline{}$	_	<b>\/</b>	4	
2	ວ	Х	1	

25X1

Table 1. Comparison of Antenna Identifications and Orientations

KH-4 Photography	KH-7 Photography	
Antonna Typo & Number	Antenna Type & Number	
2 Fishbone	1 Fishbone 1 Fishbone	
1 Dipole (prob)		
1 Pr day-night single rhombics 1V	1 Pr day-night double rhombies	
2 Dipole (poss) Footings for poss dipole	1 Dipole (poss) Footings for poss dipole	
3 Dipole (prob)	3 Dipole (prob)	
	Antenna Type & Number  2 Fishbone  1 Dipole (prob) 1 Pr day-night single rhombics 1V 2 Dipole (poss) Footings for poss dipole	

sidered to be subject to the following degrees of

- a. plus-or-minus 5 feet for distance (horizontal) measurements
- b. plus-or-minus for azimuths
- approximation only for vertical (mast height) measurements because of photographic detail limitations.

#### SELECTED FACILITIES

#### ANASTASYEVKA

Two separate HF communications facilities—a receiving site and a probable transmitting site—are situated near Anastasyevka MRBM Launch Area No 1. All obtainable, pertinent mensural and technical data have been included in the graphic presentations.

The fence-secured receiving facility (Figure 2) is approximately 1 nautical mile (nm) south of the launch site and contains 2 fishbone antennas, each with masts arranged in a 5-3-3-5 pattern, and a bunkered control building.

The probable transmitting facility (Figure 3), 1 nm north of the launch site, contains a day-night pair of double rhombic antennas (with take-off angles

respectively), a possible horizontal dipole antenna, and 2 control buildings. A nearby support/housing area may be connected with this facility, which is considerably older than the others recently noted at MRBM and IRBM launch areas.

#### LUTSK

The HF communications facility at Lutsk MRBM Launch Area No 1 (Figure 4) contains what appear to be the guy-anchor positions for 1 horizontal dipole mast. However, no actual mast can be seen nor can positions for a second mast be observed although faint scars are present near the wooded area. If these scars were the footings for the other mast, then the antenna would be firing either directly over the most likely possible control building or over the wooded area. No other antennas or associated equipment were noted.

### JELGAVA [IECAVA]\*

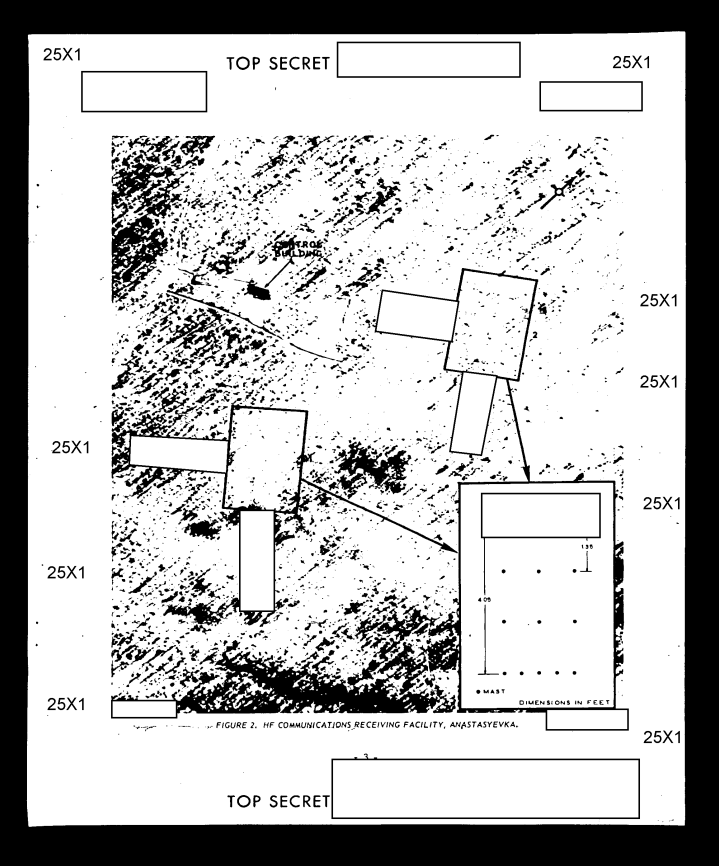
The HF communications facility at Jelgava MRBM Launch Area No 1 (TDI designation: lecava Launch Site 1) contains a bunkered control building, 4 possible horizontal dipoles,

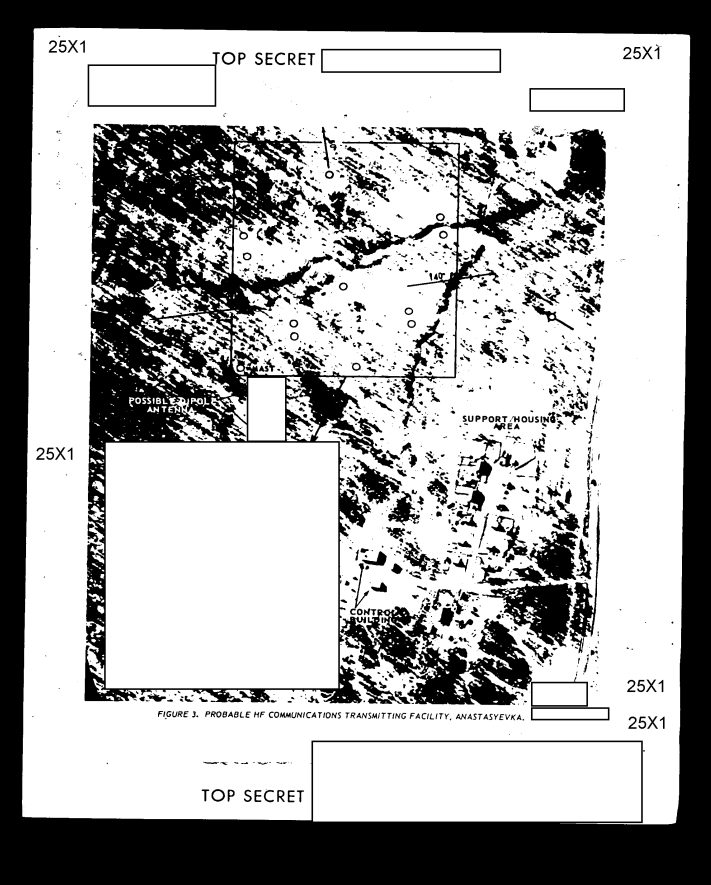
25X1

25X1

- 2 ·-

TOP SECRET





25X1

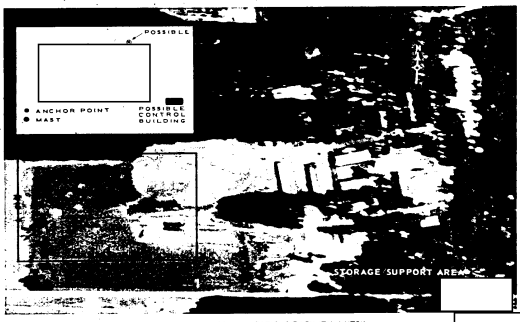


FIGURE 4. HF COMMUNICATIONS FACILITY, LUTSK.

25X1

and a unique-appearing unidentified object (Figure 5). Mensural data, azimuths, and precise identification of antennas are all precluded by

poor-quality photography, but the clearings for the possible dipoles and probable transmission lines are visible.

25X1

TOP SECRET

MAPS OR CHARTS  ACIC. US Air Target Chart, Series 200, Sheet 0204-22HL, 3d ed, Aug 64, scale 1:200,000 (SECRET)  DIA. US Air Target Chart, Series 200, Sheet 0233-6HL, 2d ed, Jun 62, scale 1:200,000 (SECRET)  DIA. US Air Target Chart, Series 200, Sheet 0153-2HH, 5d ed, Apr 64, scale 1:200,000 (SECRET)  DOCUMENTS  1. NPIC. R. 1232 64, New HF Communications Facilities at Soriet MBBV. IRBW Launch Areas, Aug 64 (TOP SECRET  2. NPIC. (TOP SECRET)  REQUIREMENT  NPIC PROJECT  11141/65	25X
MAPS OR CHARTS  ACIC. US Air Turget Chart, Series 200, Sheet 0204-22HL, 3d ed, Aug 64, scale 1:200,000 (SECRET)  DIA. US Air Turget Chart, Series 200, Sheet 0234-8HL, 3d ed, Jun 62, scale 1:200,000 (SECRET)  DIA. US Air Turget Chart, Series 200, Sheet 0335-8HL, 3d ed, Jun 62, scale 1:200,000 (SECRET)  DOCUMENTS  1. NPIC. R-735/64, New IIF Communications Facilities at Soviet WRBW: IRBW Launch Areas, Aug 64 (TOP SECRET  2. NPIC. TOP SECRET  REQUIREMENT  NPIC PROJECT  11141/65	
ACIC. US Air Target Chart, Series 200, Sheet 0204-22HL, 3d ed, Aug 64, scale 1:200,000 (SECRET)  DIA. US Air Target Chart, Series 200, Sheet 0233-6HL, 2d ed, Jun 62, scale 1:200,000 (SECRET)  DIA. US Air Target Chart, Series 200, Sheet 0153-21HL, 5th ed, Apr 64, scale 1:200,000 (SECRET)  DOCUMENTS  1. NPIC, R-793/64, New IIF Communications Facilities at Soviet WRBW.IRBW Launch Areas, Aug 64 (TOP SECRET  2. NPIC.  HIF Communications Facilities at or Near Selected Soviet WRBW and IRBW Complexes, Jun 65 (TOP SECRET)  REQUIREMENT  NPIC PROJECT  11141/65	
ACIC. US Air Target Chart, Series 200, Sheet 0204-22HL, 3d ed, Aug 64, scale 1:200,000 (SECRET)  DIA. US Air Target Chart, Series 200, Sheet 0233-6HL, 2d ed, Jun 62, scale 1:200,000 (SECRET)  DIA. US Air Target Chart, Series 200, Sheet 0153-21HL, 5th ed, Apr 64, scale 1:200,000 (SECRET)  DOCUMENTS  1. NPIC. R-795/64, New HF Communications Facilities at Soviet WRBW: IRBW Launch Areas, Aug 64 (TOP SECRET 2. NPIC. HF Communications Facilities at or Near Selected Soviet WRBW and IRBW Complexes, Jun 65 (TOP SECRET 11141/65)  NPIC PROJECT  11141/65	
ACIC. US Air Target Chart, Series 200, Sheet 0204-22HL, 3d ed, Aug 64, scale 1:200,000 (SECRET)  DIA. US Air Target Chart, Series 200, Sheet 0233-6HL, 2d ed, Jun 62, scale 1:200,000 (SECRET)  DIA. US Air Target Chart, Series 200, Sheet 0153-21HL, 5th ed, Apr 64, scale 1:200,000 (SECRET)  DOCUMENTS  1. NPIC. R-793/64, New HF Communications Facilities at Soviet MRBM: IRBM Launch Areas, Aug 64 (TOP SECRET  2. NPIC. HF Communications Facilities at or Near Selected Soviet MRBM and IRBM Complexes, Jun 65 (TOP SECRET  REQUIREMENT  NPIC PROJECT  11141/65	
ACIC. US Air Target Chart, Series 200, Sheet 0204-22HL, 3d ed, Aug 64, scale 1:200,000 (SECRET)  DIA. US Air Target Chart, Series 200, Sheet 0233-6HL, 2d ed, Jun 62, scale 1:200,000 (SECRET)  DIA. US Air Target Chart, Series 200, Sheet 0153-21HL, 5th ed, Apr 64, scale 1:200,000 (SECRET)  DOCUMENTS  1. NPIC. R-793 64, New IIF Communications Facilities at Soviet WRBW: IRBW Launch Areas, Aug 64 (TOP SECRET 2: NPIC. HF Communications Facilities at or Near Selected Soviet WRBW and IRBW Complexes, Jun 65 (TOP SECRET 11141/65)  NPIC PROJECT  11141/65	
DIA. US Air Target Chart, Series 200, Sheet 0233-6HL, 2d ed, Jun 62, scale 1:200,000 (SECRET)  DIA. US Air Target Chart, Series 200, Sheet 0153-21HL, 5th ed, Apr 64, scale 1:200,000 (SECRET)  DOCUMENTS  1. NPIC. R-795/64, New HF Communications Facilities at Soviet WRBW-IRBW Launch Areas, Aug 64 (TOP SECRET  2. NPIC. HF Communications Facilities at or Near Selected Soviet WRBW and IRBW Complexes, Jun 65 (TOP SECRET)  REQUIREMENT  NPIC PROJECT  11141/65	
DIA. US Air Target Chart, Series 200, Sheet 0153-21HL, 5th ed, Apr 64, scale 1:200,000 (SECRET)  DOCUMENTS  1. NPIC. R-795/64, New HF Communications Facilities at Soviet WRBW-IRBW Launch Areas, Aug 64 (TOP SECRET 2. NPIC. HF Communications Facilities at or Near Selected Soviet WRBW and IRBW Complexes, Jun 65 (TOP SEURET)  REQUIREMENT  NPIC PROJECT 11141/65	
DOCUMENTS  1. NPIC. R-795/64, New HF Communications Facilities at Soviet WRBW/IRBW Launch Areas, Aug 64 (TOP SECRET 2. NPIC. HF Communications Facilities at or Near Selected Soviet WRBW and IRBW Complexes, Jun 65 (TOP SECRET)  REQUIREMENT  NPIC PROJECT  11141/65	•
1. NPIC. R-795/64, New HF Communications Facilities at Soviet WRBW. IRBW Launch Areas, Aug 64 (TOP SECRET 2. NPIC. HF Communications Facilities at or Near Selected Soviet WRBW and IRBW Complexes, Jun 65 (TOP SECRET)  REQUIREMENT  NPIC PROJECT  11141/65	
1. NPIC. R-795/64, New HF Communications Facilities at Soviet MRBM./IRBM Launch Areas, Aug 64 (TOP SECRET  2. NPIC. HF Communications Facilities at or Near Selected Soviet MRBM and IRBM Complexes, Jun 65 (TOP SECRET)  REQUIREMENT  NPIC PROJECT  11141/65	
REQUIREMENT  NPIC PROJECT  11141/65	
NPIC PROJECT 11141/65	5
11141/65	
11141/65	
	25>